	Туре	Hits	Search Text			
1	BRS	23	165/172.ccls. and (tube or pipe or conduit) and panel			
2	BRS	1801	((heat adj exchanger) with panel) and (tube or conduit or pipe)			
3	BRS	323	(((heat adj exchanger) with panel) and (tube or conduit or pipe)) and (metal\$3 with (foil or sheet))			
4	BRS	29	<pre>((((heat adj exchanger) with panel) and (tube or conduit or pipe)) and (metal\$3 with (foil or sheet))) and polymer</pre>			
5	BRS	99	(heat with protect\$3) and ((tube or conduit or pipe) with sandwich\$3) and (panel or plate)			
6	BRS	0	((heat with protect\$3) and ((tube or conduit or pipe) with sandwich\$3) and (panel or plate)) and (propulsion)			
7	BRS	32	((heat with protect\$3) and ((tube or conduit or pipe) with sandwich\$3) and (panel or plate)) and carbon			
8	BRS	5	((heat with protect\$3) and ((tube or conduit or pipe) with sandwich\$3) and (panel or plate)) and aircraft			
9	BRS	545	((tube or conduit or pipe) with sandwich\$3 with (plate or panel or wall)) and cool\$3			
10	BRS	80	(((tube or conduit or pipe) with sandwich\$3 with (plate or panel or wall)) and cool\$3) and combustion			
11	BRS	3	(((tube or conduit or pipe) with sandwich\$3 with (plate or panel or wall)) and cool\$3) and (heat adj shield)			
12	BRS	39	(((tube or conduit or pipe) with sandwich\$3 with (plate or panel or wall)) and cool\$3) and jet			
13	BRS	11	(cool\$3 adj wall) with jet with engine			
14	BRS	19	(cool\$3 with wall with jet with engine) and carbon			
15	BRS	125	cool\$3 with wall with jet with engine			
16	BRS	17699	cool\$3 with wall with (tube or pipe or conduit)			
17	BRS	863	(cool\$3 adj wall) with (tube or pipe or conduit)			
18	BRS	11	((cool\$3 adj wall) with (tube or pipe or conduit)) and (carbon with composite\$2)			

	Туре	Hits	Search Text		
19	BRS	45	((cool\$3 adj wall) with (tube or pipe or conduit)) and (fuel adj inject\$3)		

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	74804	composite adj material	USPAT; JPO; DERWEN T	2003/08/10 08:37
2	BRS	L2	436	(composite adj material) with (high with temperature) with carbon	USPAT; JPO; DERWEN T	2003/08/10 08:45
3	BRS	L3	135	2 and (carbide with silicon)	USPAT; JPO; DERWEN T	2003/08/10 08:45
4	BRS	L4	22	3 and (light with weight)	USPAT; JPO; DERWEN T	2003/08/10 08:49
5	BRS	L 5	1950	(gas adj turbine adj engine) and (cool\$3 with wall)	USPAT; JPO; DERWEN T	2003/08/10 08:59
6	BRS	L6	876	5 and (tube or pipe or conduit)	USPAT; JPO; DERWEN T	2003/08/10 08:50
7	BRS	L7	17	6 and (composite adj material)	USPAT; JPO; DERWEN T	2003/08/10 08:51
8	BRS	L8	283	(gas adj turbine adj engine) and (cool\$3 adj wall)	USPAT; JPO; DERWEN T	2003/08/10 09:00
9	BRS	L9	0	8 and (high adj composite adj material)	USPAT; JPO; DERWEN T	2003/08/10 09:00
10	BRS	L10	139	8 and (pipe or tube or conduit)	USPAT; JPO; DERWEN T	2003/08/10 09:22

	Туре	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L14	0	cool\$3	USPAT; JPO; DERWEN T	2003/08/10 09:22
12	BRS	L15	224	(nozzle adj wall) with cool\$3	USPAT; JPO; DERWEN T	2003/08/10 09:23
13	BRS	L16	119	15 and (tube or pipe or conduit)	USPAT; JPO; DERWEN T	2003/08/10 09:23
14	BRS	L24	708	(combustion with liner) with cool\$3	USPAT	2003/08/10 10:00
15	BRS	L25	355	24 and (tube or conduit or pipe)	USPAT	2003/08/10 10:00
16	BRS	L26	277	25 and nozzle	USPAT	2003/08/10 12:21
17	BRS	L27	29	26 and (panel)	USPAT	2003/08/10 10:00
18	BRS	L28	17	26 and ((fuel adj nozzles) with manifold)	USPAT	2003/08/10 12:46